107

Ref. CMO: 26EL/GBRI/PGS/Rozental

Cartesian Doop Transmitter and Method Of Adjusting An
Output Level of such Transmitter

Pield of the Invention
The present invention relates to radio linear transmitters. More specifically, it relates a linear transmitter, whose stability of operation is maintained. transmitter, whose stability of operation is maintained without an isolator and a method of adjusting an output

level of such transmitter.

Background of the Invention

Radio communication devices use antennas to provide

for the efficient transmission of radio frequency (RE)

communication device includes a power amplifier to

amplify the radio frequency signals before they are amplify the radio frequency signal's before they are coupled to the antenna for transmission. As modern radio transmitters; circultries require RE power amplifiers able to operate in a linear fashion linear amplification is required to prevent distortion of the modulated signal and minimizing the interference.

25 However non-linearity of real world RF amplifiers appears when they are operated at high drive levels.

Similar situations may be caused by operating

conditions. For example, a theremitted conditions. For example, a transmitter operating near an electromagnetically reflective structure may be 30: susceptible to energy reflected back through the antenna

30 susceptible to energy reflected back through the antenna
into the transmitter.

There are known in the art transmitters with
improved linearity. One method of linearization of
transmitters is to use a Cartesian feedback loop based 35. transmitters is to use a Cártesian feedback loop based 35 transmitters is to use a Cartesian feedback loop based

Ref.: CMO/C26EI/GBRI/PGS/Rözehtal linearizer. The Cartesian feedback linearizer allows maintaining linearity of the transmitter while still allowing RF power amplifier to work close to its saturation point thus maintaining good efficiency. To 5 protect against changes in load impedance as a result of reflected energy, an isolator or circulator is often inserted between the antenna and the power amplifier The isolator protects the power amplifter by absorbing The isolator protects the power amplifier by absorbing the reflected energy and preventing it from reaching the local amplifier. The isolator directs the reflected energy to an absorptive load termination. Although the isolator generally works well, it adds significant cost, size. generally works well, it adds significant dost, size, and weight to the design of a radio communication device Isolators are narrowband; expensive and have device. Isolators are narrowband; expensive and have

li large physical dimensions (especially at low frequencies).

There are also known in the art Cartesian loop transmitters without isolators: One such example is

described in US patent application no. US2003/0031271

In this document a method for isolator elimination is

disclosed. In this prior art solution an isolator
eliminator provides phase and level correction signals

on the basis of samples of an information signal and a on the basis of samples of an information signal and a

25 drive signal sampled from a feedback loop. These
correction signals maintain stability the operation of
the transmitter.

Summary of the Invention

There is a need for an apparatus and a method for adjusting an output level of a Cartesian loop transmitter which alleviate or overcome the disadvantages of the prior art. There is a need for an apparatus and a method for

Ref.: CMOC226EI/GBRI/PGS/Rozental According to a first aspect of the present invention there is thus provided a Cartesian loop transmitter comprising a forward path and a feedback path (each of these paths comprising an I-channel and a Q-channel) as well as an isolator eliminator said transmitter comprising:

a first low pass filter and a first band pass

- filter connected to I-channel after loop poles and zeros and before upconverters (this point on the circuit will be further referenced as Lpb).

 a second low pass filter and a second band pass
 - filter connected to Q-channel at LP2
- a first coot mean square detector collecting signal from said first low pass filter and from said

 15 second low pass filter:

 a second root mean square detector collecting

 signal from said first band pass filter and from

 said second band pass filter:

 a divider connected to said first and said second

 root mean square detectors:

 - a divider connected to said first and said second

 roet mean square detectors;

 a comparator connected to said divider, and to
- a comparator connected to said divider, and to a microprocessor connected to an input attenuators and on said I and O-channels.

According to a second aspect of the present According to a second aspect of the present ...
invention there is thus provided a method of adjusting an output level of a Cartesian loop transmitter in a digital radio system. The method comprising the steps of applying a factory predefined attenuation setting for 30 adjusting said output level if attenuation setting for a previous slot is not available, or applying said attenuation setting obtained in previous slot for adjusting said output level in a current slot Further
steps are measuring an on-channel baseband signal level
35 as well as a noise level at predefined frequency officer ...as well as a noise level at predefined frequency offset as wett as a noise tevel at prederined frequency offset

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where the present have be

Ref. CM0°26EI/GBRI/PGS/Rozental at LP2 and then calculating a ratio of said noise level to said on channel baseband signal level; If said ratio

to said on channel baseband signal level Iff said ratio

is above a threshold said attenuation setting of an

input signal is increased. Finally, storing said

5 attenuation setting in a memory.

Characteristics of a Radio Frequency Power

Amplifier (e.g. Adjacent Channel Power (ACP), output

power, etc.) change under influence Voltage Standing

10 Wave Ratio (VSWR). The present invention beneficially

allows adjusting a Cartesian loop output power by

monitoring said Radio Frequency Power Amplifier (RFPA)

- monitoring said Radio Frequency Power Amplifier (RFPA)

 nonlinearity.

 15 Advantages of the present invention include:

 1) The method does not rely on specific RFPA

 behaviour versus (VSWR). An algorithm is
 - monitoring non-linear products behaviour
- monitoring non-linear products behaviour.

 2) The method does not require RFPA characteristic factory tuning

 3) The method and the apparatus according to the

3) The method and the apparatus according to the present invention ensure extremely fast reaction to RFPA linearity change (less them 500-usec).

25 Brief description of the drawings

The present invention will be understood and appreciated more fully from the following detailed description taken in conjunction with the drawings in which:

cascription taken in conjunction with the drawings in which:

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Fig. 1 is a schematic diagram illustrating a Cartesian loop transmitter in accordance with an Cartesian loop transmitter in accordance with an embodiment of the present invention;

Ref:: CMO 26EI/GBRI/PGS/Rozental

5.
Fig 2 is a flow chart illustrating a method of adjusting an output level of a Cartesian loop adjusting an output level of a cartesian loop

transmitter in accordance with an embodiment of the

present invention;

Fig. 3 is a simplified diagram of a known in the

art Cartesian feedback loop transmitter.

Detailed description of an embodiment of the invention

10 The term LP2 herein below refers to a point in the

transmitter circuit located between loop poles and zeros

transmitter circuit located between loop poles and zeroa
and upmixer

Referring to Fig. T. & Cartesian look time.

the state being a state of the circuit 100 according to one embodiment of the present invention is presented said Cartesian loop transmitter

100 incorporates a forward path 102, a feedback path 104

and an isolator eliminator 106. Said Cartesian loop
transmitter 100 receives inputs at a baseband frequency

20 in I and O-channels, attenuators, 108 and 110

20 in I and Q-channels, attenuators, 108 and 110. respectively. Baseband signals from said attenuetors 108 and 110 pass Cartesian loop summing junctions 112 and 114 to amplifiers and loop Eilters 116 and 118. Said 114 to amplifiers and loop Filters 116 and 119. Said baseband signals are then upconverted to radio frequency baseband signals are then upconverted to radio frequency

25 (RF) signals by upconverters 120 and 122 Said RF

signals are then combined at a RF summer 124 and,

amplified by a Radio frequency Power Amplifier (RFPA)

126 and then transmitted over the air from an antenna

128.

Said feedback path, 104 is supplied with a feedback signal from a directional coupler 130 which takes part

of said RF signal from said forward path 102, Said

feedback signal from said directional coupler 130 is feedback signal from said directional coupler 130 is i feedback signal from said directional coupler tours

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downconverted to said baseband frequency by

downconverters 132 and 134

A Local oscillator (LO) 136 generates a continuous

5 wave RF carrier at the RF transmit frequency. A signal 5 Wave RF Carrier at the RF transmit frequency A signal from said IO 136 is then applied to an I-channel up-converter 120 and an I-channel down-converter 132. Said LO:136 signal is also applied to a Q-channel up LO:136 signal is also applied to a 0-channel up-converter 122 through a first 90 degree phase shifter converter 122 through a first 90 degree phase shifter 10: 158 and to a Q-channel down-converter 134 through a second 90 degree phase shifter 160

After applying mixing to baseband In section 12 and 114 respectively. After applying mixing to baseband in said down-15 said first summing junctions 112 and 114 respectively:

Said isolator eliminator 106 monitors transmitted signals at LP2; i.e. after amplifiers and loop filters. 116 and 118 and before upconverters 120 and 122. Said 1 100 100 filters of 116 and 118 are baseband Tow-pass filters that consist of poles and seros

Mith reference to Fig. 1 and 2 said isolator eliminator 106 continuously collects an on-channel 25 haseband signal level as well as a noise level at a predefined frequency offset in relation to a transmission channel, 206 and 208 from both said I and O-channels.

30 In one embodiment the frequency offset can be

30 In one embodiment the frequency offset can be # 13:5 kHz (or-13:5 kHz) This is done by passing the Ichannel LP2 signal through a centered, narrow, 2kHz, Channel Lrz signal through a centered, narrow, 2kHz,

Ref.: CMO ? 26EI/GBRI/PGS/Rozental first band pass filter 140 at 4 13.5 kHz (or -13.5 kHz) offset, whereas Q-channel Lp2 signal is passed through a second band pass filter 144

5 Said baseband signals from said I and Q-channels

are filtered by a first and a second a kHz low pass

filters 138 and 142 respectively

Then outputs from said band pass filters 140 and

Then outputs from said band pass filters 140 and 10: 144 and said low pass filters 138 and 142 are passed through root mean square (RMS) detectors 146 and 148 to a divider 150. In said divider 150. a ratio of said RMS of said noise level to said RMS of said on channel baseband signal level is calculated 214: Result of said 15 calculation is passed to a comparator 152 said comparator 152 sends signal High if said ratio exceeds a predefined threshold THR or LOW if said ratio is equal

or below said predefined threshold THR.

20 Said signal from said comparator 152 is received by a microprocessor 154, which controls said input attenuators 108 and 110 of said T- and O channels. If said signal from said comparator 152 is HIGH said microprocessor 154 sends command to said input microprocessor 154 sends command to said input

25 attenuators 108 and 110 to increase attenuation 218

setting by a predefined constant value.

Said microprocessor 154 applications

- Said microprocessor 154 applies then a delay 220 to Said microprocessor 154 applies then a delay 220 to execution of software, which based on pext samples 30, calculates said ratio and decrease. 30 calculates said ratio and increases said attenuation setting. Said delay is implemented by not reading results of said comparator: 152 for defined period of results of said comparator 152 for defined period of time. Said delay is applied to ensure that after

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8

Lincreasing said attenuation setting the output of other

elements of the circuit, i.e. said filters 138, 140, 142

(and 144 will be stable (filter step response transient

effect will be over)

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Said microprocessor 154 stores 222 said attenuation

setting of said input attenuators 108 and 110 in a

memory 156

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Fig. 2 shows a flow chart lilustrating a method of

Fig. 2 shows a flow-chart illustrating a method of adjusting an output level of a Cartesian loop transmitter 100 in a digital radio system according to
one embodiment of the present invention

In the first step 200 it is checked whether said.

attenuation setting from previous slot are stored in said memory:1562 If said data are available said Cartesian loop transmitter 100 is adjusted according to these setting 204 If this is a first slot in 20. litransmission and there are no said attenuation setting stored in said memory 156 a factory default setting are used 202 for adjusting said transmitter 100. When the used 202 for adjusting said transmitter 100. When the transmitter 100 starts transmission said on-channel baseband signal level 206 and said noise level at baseband signal level 206 and said noise level at baseband signal level 206 and said noise level at 25 predefined frequency offset 208 are measured at LP2 Root mean square values of said noise level 212 and said on-channel baseband signal level 210 are taken for calculation of a ratio of said noise level to said on-channel baseband signal level 214 Said noise is also 30 measured at LP2 and is mainly due to the RFPA non-linear intermodulation products

Ref. CMOC 26BI/GBRI/PGS/Rozental

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If said ratio is equal or below 216 a predefined
threshold then measurements of said on channel baseband
signal level 206 and said noise level 208 are performed And the state of t

The second secon If said ratio exceeds said threshold 216, said attenuation setting of said input attenuators 108 and 110 are increased 218 by a constant value. Additionally Additionally a delay is applied 220 to execution of software, which based on next samples; calculates said ratio and lo increases said attenuation setting

As during one time slot a plurality of samples are:

taken, the steps starting from measurement of said noise
level and said on channel baseband signal level 206 and

15 208 through step of storing 222 said attenuation setting

are: performed in a loop.

Additionally in the step 222 of storing said
attenuation parameters said baseband signal level and
said noise lavel measured at LP2 are also stored in said
memory 156.

Below is a short explanation of theoretical
background of the method of adjusting the output level

number background of the method of adjusting the output level

background of the method of adjusting the output level

25 of Cartesian loop transmitter according to an embodiment;

of the present invention.

Referring to Fig. 3 which is a simplified diagram

of a known Cartesian loop transmitter 300 it can be

30 found that the transfer function from AVo to IP2 (AVo;

represents RFPA 304 non-linear intermodulation products) 30 found that the transfer function from Ave to Mrz (Ave represents RFPA 304 non-linear intermodulation products)

can be written as follow:

Ref. CMO 25BI/GBRI/EGS/Rozental

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V_B2 - B H(f)

\[\Delta V_B2 - B H(f) \]

\[\De For $H(f):g_{M}(VSWR) | \beta > 1$ it can be approximated

5 $\frac{V_{OS}}{\Delta V_{OS}} = \frac{1}{2} (FSWR)$ (Eq. 2)

Where

4 Vo represents RFPA 304 non-linear intermodulation

10 $g_{M}(VSWR)$ is RFPA 304 gain.

HO is a loop filter 302 transfer function

Value an input voltage to the loop.

Value a voltage after the loop filter 302 # Is a voltage after the loop filter 302

Is a feedback loop 306 gain.

| From. Eq. 12 it i can be found that those non
Linearities at LP2 will be dominated by RFPA 304 pon-linearities at LPZ will be dominated by REPA 304 non-Tinearities This means that Adjacent Channel Power.

(ACP) of REPA 304 can be monitored by looking at LP2) (AGP) of RFPA 304 can be monitored by looking at LP2 In one embodiment, the isolator eliminator 106 is inplemented in software executable on a Digital Signal processor (DSP). A software implementation is relatively 25 low cost and allows easy reconfiguration However hardware implementation is also possible. Nevertheless, it will be appropriated that it will be appreciated that the present invention may be implemented hardware or software and may be used in implemented hardware or software and may be used in radio communication devices.

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